

**GENETIC CONSTRUCTS HAVING HETEROLOGOUS 3'
POLYADENYLATION SIGNAL SEQUENCE MOTIFS THAT
FUNCTION IN PLANTS**

ABSTRACT OF THE DISCLOSURE

The present invention relates to heterologous genes comprising non-plant 3' termination sequences and plant expression cassettes incorporating the heterologous genes. The present invention also comprises methods for construction of the plant expression cassettes and introducing the cassettes into plant cells.